

AR-Mini

Water resistant hand-held communications receiver





R-Mini

- Priority channel watch
- ◆Cloning capability (AR-Mini to other AR-Mini, or through PC)
- Memory channel skip
- RF attenuator
- Earphone cord antenna capability
- Built-in ferrite bar antenna for AM broadcasts (100 kHz~5 MHz)
- Battery save function, auto power off timer
- Automatic or selectable tuning steps
- Signal meter
- Low battery indicator



AR-Mini Specifications

Frequency Range	100 kHz~1299.995 MHz (*)	
Circuit type	AM, FM: Triple conversion super-heterodyne	
Circuit type	WFM: Double conversion super-neterodyne	
Receiving Modes	AM, WFM, NFM	
IF bandwidth	AM/NFM: 15 kHz, WFM: 220 kHz	
Memory Channels	1000 (10 banks x 100 channels)	
Scan speed	8 steps/sec.	
Select scan channels	100	
Priority channels	1	
	100	
Pass frequencies Sensitivity (typical)	AM 0.2~5 MHz 1.3μV	
Sensitivity (typical)	(10dB S/N)	
		160~370 MHz 0.6μV
		370~520 MHz 0.6μV
		520~1300 MHz 0.7μV
	FM (12dB SINAD)	5~160 MHz 0.2μV
		160~370 MHz 0.2μV
		370~520 MHz 0.28μV
		520~1300 MHz 0.35μV
	WFM (12dB SINAD)	5~160 MHz 0.9μV
		160~370 MHz 0.8μV
		370~520 MHz 1μV
		520~1300 MHz 1μV
Intermediate frequencies	243.95 MHz, 21.7 MHz, 450 kHz	
Tuning steps	5, 6.25, 8.33*, 9*, 10, 12.5, 15, 20, 25, 30, 50, 100 kHz	
	(* Selectable depending on bands)	
Selectivity	AM/FM: More than 15 kHz / -6dB	
	WFM: More than 110 kHz / -6dB	
Conducted spurious emissions	Less than 54 dBm	
Frequency stability	±2.5 ppm (by TCXO)	
AF output power	100 mW, at 10% distortion with an 8Ω load	
External speaker connector	3.5 mm mono jack	
Antenna connector	SMA (50Ω)	
Battery requirement	2 x AA (LR6) Ni-MH or alkaline cells	
Battery life	Approx. 22h in normal listening mode	
External power supply	6V DC, 500 mA	
Current drain (approx.)	110 mA (Receive, AF output 50 mW)	
	20 mA (Standby, saver 1:4 on)	
	65 mA (Standby, saver off)	
Operating Temperature	-10~+50℃, 14~122°F	
Dimensions	60(W)x95(H)x24(D) mm	
(projections excluded)	2.4″x3.7″x0.9″	
Weight	210g (with antenna and batteries) 7.4oz	

(*) Cellular frequencies are blocked in the U.S.A version

What to listen to?

Analog reception of:

●Car/bike races (pilot to pit communication) ●Weather channels (Instant access to NOAA and other international all hazards and weather info, 24 hours a day) Airline traffic Marine Trains Public safety (Police, Fire, EMS, Sheriff, Highway Patrol, Forestry, etc...) • Amusement park and public park communications Radio and television reporters in the field Shortwave radio from around the world •AM radio •FM radio •TV audio •Ham operators

Supplied accessories

●Two AA size Ni-MH cells (1.2V) ● "A" plug type AC adapter (100~240V). A" to "C" plug adapter included for European version. Antenna Belt clip

●Hand strap ●Printed manual

Options



•AA-mini "A" plug type replacement AC adapter (100~240V, 6V DC, 500 mA)



DC-mini
DC cable with cigar-lighter plug
(6V DC, 500 mA for 12/24V socket)



●CO-mini Data cloning cable (AR-Mini to AR-Mini)



●PCmini PC cable (USB only)

- SC-Mini soft carrying case
- ●SMA to BNC adapter for antenna socket
- Software "AR-mini Programming Tool". Easily edit & upload memory channel data and adjust the receiver's settings. No CD supplied. The software can be downloaded free of charge on our website www.aoria.com.











2-6-4, Misuji, Taito-Ku Tokyo, 111-0055, Japan www.aorja.com mail@aorja.com

AOR USA, INC.

20655 S. Western Ave. Suite 112 Torrance, CA 90501, U.S.A. Phone:310-787-8615 Fax:310-787-8619 www.aorusa.com info@aorusa.com

Unit 9 Dimple Road Business Centre Matlock. Derbyshire DE4 3JX, U.K Phone:01629 581222 FAX:01629 580070 www.aoruk.com info@aoruk.com

Product designs and specifications are subject to change without notice or obligation

(*) Cellular blocked for US consumer version. Unblocked version available to qualified purchasers; documentation required in the USA. © 2008 AOR, LTD. All rights reserved. E&OE.